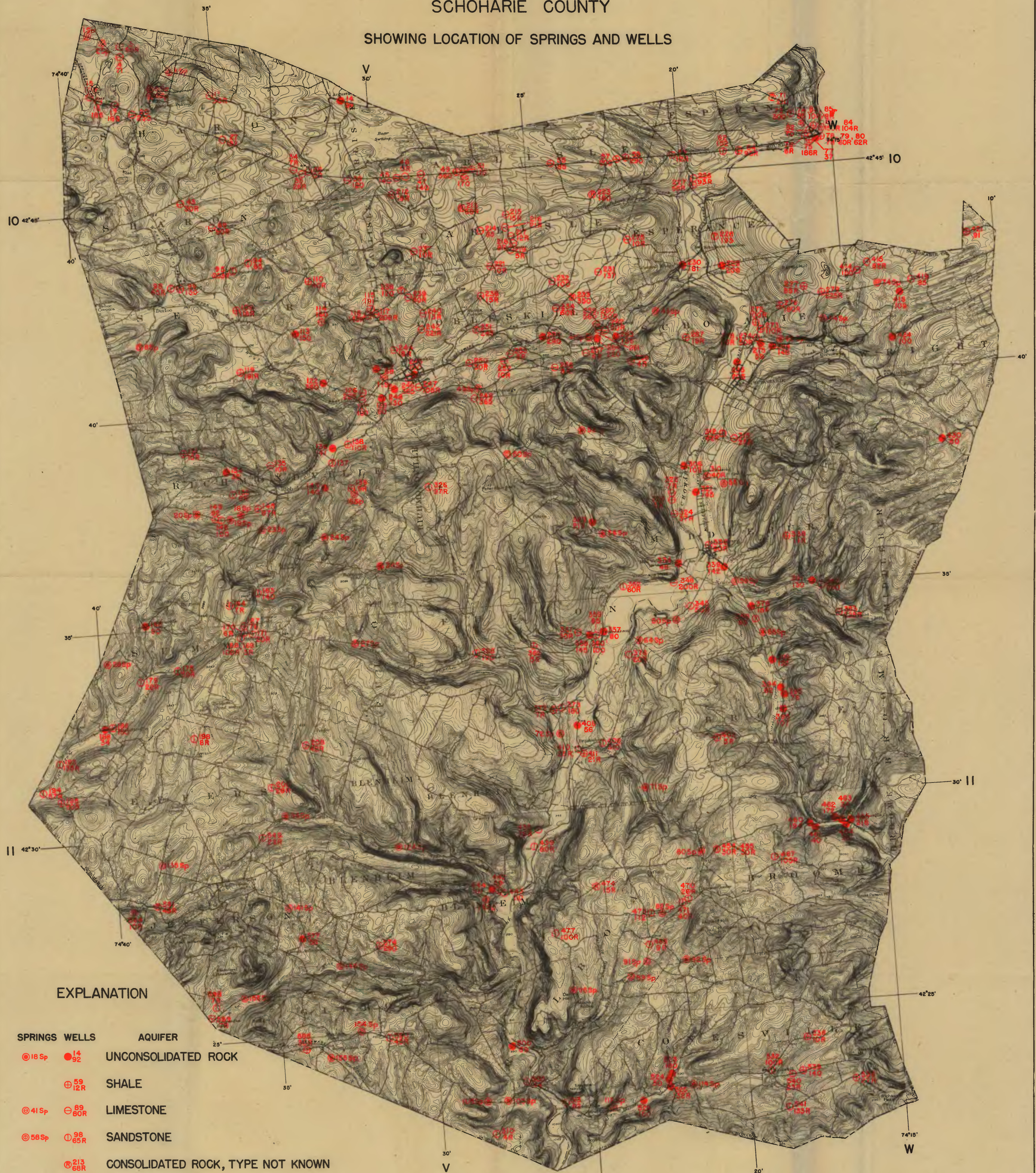


MAP OF  
SCHOHARIE COUNTY  
SHOWING LOCATION OF SPRINGS AND WELLS



## EXPLANATION

SPRINGS	WELLS	AQUIFER
18 Sp	14 92	UNCONSOLIDATED ROCK
59 12R		SHALE
41 Sp	89 60R	LIMESTONE
56 Sp	99 65R	SANDSTONE
213 68R		CONSOLIDATED ROCK, TYPE NOT KNOWN
55 Sp	228 55S	TYPE OF ROCK PENETRATED NOT KNOWN

SYMBOL INDICATES AQUIFER TAPPED. UPPER FIGURE IS LOCATION DESIGNATION; COUNTY SYMBOL ELIMINATED FOR CONVENIENCE. LOWER FIGURE, WHEN FOLLOWED BY R, IS DEPTH TO BEDROCK IN FEET BELOW LAND SURFACE. WHEN NOT FOLLOWED BY R, LOWER FIGURE IS DEPTH OF WELL.

## SCALE







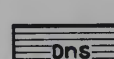




1 1/2 0 2 MILES

CONTOUR INTERVAL 20 FEET  
DATUM IS MEAN SEA LEVEL



# GEOLOGIC MAP OF SCHOHARIE COUNTY, N.Y.

## EXPLANATION

UPPER AND MIDDLE DEVONIAN		DEVONIAN	
	ONTEORA FORMATION		
	MIDDLE DEVONIAN		
GILBOA AND HAMILTON FORMATIONS			
	LOWER DEVONIAN		
MARCELLUS SHALE			
			UPPER SILURIAN
ONONDAGA LIMESTONE AND SCHOHARIE GRIT			
	SILURIAN		
CARLISLE CENTER FORMATION, ESOPUS SILTSTONE AND ORISKANY SANDSTONE			
			
BECRAFT LIMESTONE			
	UPPER AND MIDDLE ORDOVICIAN		
NEW SCOTLAND LIMESTONE			
			UPPER AND MIDDLE ORDOVICIAN
COEYMANS LIMESTONE			
	UPPER AND MIDDLE ORDOVICIAN		
MANLIUS LIMESTONE			
			UPPER AND MIDDLE ORDOVICIAN
RONDOUT AND COBLESKILL LIMESTONES			
	UPPER AND MIDDLE ORDOVICIAN		
BRAYMAN SHALE AND SCHENECTADY FORMATION			

